ILLINOIS HIGHWAY INFORMATION SYSTEM ROADWAY INFORMATION AND PROCEDURE MANUAL

ITEM NAME HIGHWAY SURVEILLANCE SYSTEMS					ITEM NO. 182 PAGE 1 of 2
ENTERED BY	STATE	NON- STATE	HPMS	MUNI	EFFECTIVE DATE
District Program Development	YES	YES	YES	NA	
UPDATE REPORTS	UPDATE SCREENS			INQUIRY SCREENS	
None	(12) Surveillance System				(62) Surveillance System

DESCRIPTION AND PURPOSE OF ITEM

This item determines the types of surveillance systems that exist on the highway.

This information is used by FHWA and EPA for congestion analysis.

This item can be obtained from the Traffic System Center. If in question, contact the Central Bureau of Urban Program Planning.

CODE AND SCREEN ENTRY INSTRUCTIONS

A 7-digit numeric code.

This item consists of seven subitems described as follows:

	Co	ode	
<u>Item</u>	No	Yes	
182A	0	1	Manned Central Control Center that collects/receives data and information via cameras, detectors (lane counts and speed), etc. real-time and relays the information to motorists using the facilities and/or police, emergency and other such vehicles.
182B	0	1	Ramp metering.
182C	0	1	Ramp metering with bypass lane(s) for certain (permissible) vehicles.
182D	0	1	Variable message signs to advise motorists of hazards, incidents and/or congestion ahead, route diversion, etc.
182E	0	1	Restricted visibility (fog, dust, etc.) and/or ice/snow detection system.
182F	0	1	Exclusive fixed frequency radio traffic condition reports (AM or FM) to alert motorists of roadway conditions, incidents, possible route diversions, etc.

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CODE AND SCREEN ENTRY INSTRUCTIONS

 $\begin{array}{cc} & \underline{\text{Code}} \\ \underline{\text{Item}} & \underline{\text{NO}} \ \underline{\text{YES}} \end{array}$

182G 0 1 Other systems (Intelligent Vehicle Highway Systems (IVHS)

operations, etc.). Describe in submittal correspondence.

Note: Code the appropriate codes for the entire limits of the roadway affected by

these systems.